ANTURA wash UV74A

Water miscible UV blanket & roller wash

Washes

Pro 20 Litres: Art.Code P93YQ Pro 2 x 200 Litres: Art.Code P93ZS Pro 1 x 1000 Litres: Art. code OA3KE

ANTURA Wash UV74A is a water miscible, medium drying wash, specially designed for the removal of UV and EB curable ink from blankets and ink rollers. The UV and EB curable ink is guickly and easily removed whilst maintaining the condition of the rubber surfaces. ANTURA Wash UV74A is suited both for manual and automatic application. ANTURA Wash UV74A is safe for EPDM rubber

Working instructions

Manual use: Blankets / Ink rollers

- Pre-mix with water (advised 70% wash, 30% water).
- On blankets: Apply pre-mix with a cloth or sponge, evenly covering the whole surface.
- On ink rollers: Spray pre-mix on ink rollers and rinse with water afterwards.

Automatic use

Follow manufacturer's recommendations.

Safety

Read MSDS before using this product.

Waste

Collect if possible, send to authorized disposal centres, in accordance with local and national regulations.

Storage

- Store at room temperatures in a dry, well ventilated area.
- Keep away from heat and direct sunlight.
- Keep the containers closed.
- Shelf life: 24 months from date of manufacture.

Agfa Graphics plate compatibility

Main characteristics

- Excellent UV and EB ink removal properties.
- Suitable for manual and automatic use
- Suited for EPDM rubber
- Cleans guickly and thoroughly
- Reduces blanket tack
- Prevents swelling of the rubber
- Keeps rollers and blankets ink-receptive

Properties

	Appearance	Colourless		
nica	Classification	A III		
Chemical	Flashpoint	74 °C		
	Density (25°C)	0,95 kg/Litre		
	Business forms web	×		
	Coldset web	×		
Press	Heatset web	×		
	Sheet-fed	\checkmark		
	Ink	UV inks		
Ē	Ink solvency	Strong		
catio	Drying speed	Normal		
Application	Water miscible	Yes		
Ap	Automatic wash	\checkmark		

	Digital plate technologies												
	Thermal												
:Amigo	:Amigo baked	:Amigo TS	:Amigo TS baked	:Ampio	:Ampio baked	:Azura TS	:Energy Elite	:Energy Elite baked	:Thermostar	:Thermostar baked			
×	×	×	×	×	\checkmark	×	\checkmark	\checkmark	×	\checkmark			
Digital plate technology					Analogue plate			Polyester plate					
		Digital plate	e technology			А	naloque plat	e	Polvest	er plate			
			e technology e light			А	nalogue plat technology	e		er plate iology			
:Aspire	:Aspire baked			:N91v	:N92-VCF	A :P55		:e :N555	techn				



The information given in this leaflet is considered to be reliable and is provided in good faith but without guarantee.

Specifications subjects to change without notice.

AGFA, the Agfa-Rhombus are trademarks of Agfa-Gevaert, Belgium. - www.agfa.com

©2005 Agfa-Graphics N.V., B-2640 Mortsel, Belgium - July 16, 2010